Search Notes



| Application/Control No. | Applicant(s)/Patent Under Reexamination |
|-------------------------|---|
| 10775063 | SATO ET AL. |
| Examiner | Art Unit |
| Miller, Michael G | 1709 |

| SEARCHED | | | | | |
|----------|-----|----------|-------------|----------|--|
| Class | | Subclass | Date | Examiner | |
| 427 | 127 | | 15 Mar 2007 | MGM | |
| 427 | 131 | | 15 Mar 2007 | MGM | |

| SEARCH NOTES | | | | |
|--|-------------|----------|--|--|
| Search Notes | Date | Examiner | | |
| Spoke with Michael Cleveland to formulate a specific search strategy. | 12 Mar 2007 | MGM | | |
| Spoke with Alain Bashore to clarify technology questions regarding CSS and LUL mechanisms. | 13 Mar 2007 | MGM | | |
| Performed Inventor Search in PALM and class/subclass searches 427/127 and 427/131 in EAST. | 14 Mar 2007 | MGM | | |
| Started by crossing the class/subclass with plasma because the invention specifically called for plasma CVD. | 15 Mar 2007 | MGM | | |
| L2 and L3 are restrictions to analogous media types. | 15 Mar 2007 | MGM | | |
| L4 is specification-driven (see pg0032 for a DLC reference). | 15 Mar 2007 | MGM | | |
| L5 is in reference to the claimed nitrogen plasma. | 15 Mar 2007 | MGM | | |
| Refreshed EAST search | 5 Nov 2007 | MGM | | |
| Refreshed and expanded EAST search | 22 MAY 2008 | MGM | | |
| Refreshed and expanded EAST search | 03 JUN 2009 | MGM | | |

| | INTERFERENCE SEA | RCH | |
|-------|------------------|------|----------|
| Class | Subclass | Date | Examiner |
| | | | |

U.S. Patent and Trademark Office Part of Paper No.: 20090607